

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$) and job and holiday	4

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L6

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, July 13, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L6</u> (manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$) and job and holiday	4	<u>L6</u>
<u>L5</u> L4 or l3	2	<u>L5</u>
<u>L4</u> ((manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).clm.	1	<u>L4</u>
<u>L3</u> ((manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).ab.	1	<u>L3</u>
<u>L2</u> ((manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).ti.	0	<u>L2</u>

L1 (manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment
near data) and employ\$ and web near5 application and database\$ and (schedule\$
or attendance\$)

109 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L4 or L3	2

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

 DATE: Wednesday, July 13, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L5</u>	L4 or l3	2	<u>L5</u>
<u>L4</u>	((manag\$ or manipul\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).clm.	1	<u>L4</u>
<u>L3</u>	((manag\$ or manipul\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).ab.	1	<u>L3</u>
<u>L2</u>	((manag\$ or manipul\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)).ti.	0	<u>L2</u>
<u>L1</u>	(manag\$ or manipul\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$)	109	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050114195 A1

L6: Entry 1 of 4

File: PGPB

May 26, 2005

PGPUB-DOCUMENT-NUMBER: 20050114195

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050114195 A1

TITLE: System and method for performing substitute fulfillment information complication and notification

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

☐ 2. Document ID: US 20020103665 A1

L6: Entry 2 of 4

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103665

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103665 A1

TITLE: Work data management system and work data management method

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

☐ 3. Document ID: US 20020016729 A1

L6: Entry 3 of 4

File: PGPB

Feb 7, 2002

PGPUB-DOCUMENT-NUMBER: 20020016729

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020016729 A1

TITLE: System and method for scheduling events and associated products and services

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

☐ 4. Document ID: JP 2002304503 A, US 20020103665 A1

L6: Entry 4 of 4

File: DWPI

Oct 18, 2002

DERWENT-ACC-NO: 2002-682055

DERWENT-WEEK: 200301

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Work data management system has web application processing unit that checks each data input through input terminals and stores in respective databases if input data is acknowledged

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	-----------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
(manag\$ or manipulat\$) and (work near data or time near sheet\$ or employment near data) and employ\$ and web near5 application and database\$ and (schedule\$ or attendance\$) and job and holiday	4

Display Format:

-

Change Format

[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20020103665 A1

L5: Entry 1 of 2

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103665

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103665 A1

TITLE: Work data management system and work data management method

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

☐ 2. Document ID: JP 2002304503 A, US 20020103665 A1

L5: Entry 2 of 2

File: DWPI

Oct 18, 2002

DERWENT-ACC-NO: 2002-682055

DERWENT-WEEK: 200301

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Work data management system has web application processing unit that checks each data input through input terminals and stores in respective databases if input data is acknowledged

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	-----------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
L4 or L3	2

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

Generate Collection

Print

L5: Entry 1 of 2

File: PGPB

Aug 1, 2002

DOCUMENT-IDENTIFIER: US 20020103665 A1

TITLE: Work data management system and work data management method

CLAIMS:

1. A work data management system comprising: a terminal through which to input a work data; a database comprising at least one selected from the group consisting of an employee data master, a substitute attendance master, a unit/group master, a job master, a work data list master, a work management section master, a paid holiday master, and a company holiday master; and a server comprising a Web server and a Web application, wherein the terminal, the database, and the server are connected to a network, and wherein the Web application checks whether data input through the terminal agrees with corresponding data stored in the database, and stores the input data in the database if it is acknowledged.
2. The work data management system according to claim 1, wherein the work data can be input through any personal computer having a Web browser.
3. The work data management system according to claim 1, wherein the network is at least one of a local area network and a wide area network.
4. The work data management system according to claim 1, wherein an employee can input or refer to the work data or an application item data through any of the terminal as long as it is connected to the network.
5. A work data management method comprising: inputting a user ID and a password through a terminal connected to a network; identifying an employee based on data stored in a database using the user ID and the password, and checking manipulable processing contents of the employee; displaying, on the terminal, a picture that urges the employee to input a work data; checking appropriateness of an input work data, and storing the input work data in a work data list master if the input work data is judged appropriate; and storing, in a work data list master, the work data for which an approval authority processing manipulation has completed.
6. A work data management method comprising: inputting a user ID and a password through a terminal connected to a network; identifying an employee based on data stored in a database using the user ID and the password, and checking manipulable processing contents of the employee; displaying, on the terminal, a picture that urges the employee to input a work data; checking appropriateness of an input work data, and storing the input work data in a work data list master if the input work data is judged appropriate; storing, in a work data list master, the work data for which an approval authority processing manipulation has completed; storing, in a work management section master, data for which an end-of-month processing manipulation has completed; storing, in the work management section master, data for which an end-of-month approval authority processing manipulation has completed; storing, in the work management section master, data for which a general affairs department end-of-month approval authority processing manipulation has completed; and storing, in the work management section master, data for which final protection processing manipulation has completed.
7. The work data management method according to claim 5, further comprising a step of displaying a picture dedicated to approval authority on the terminal if at the identifying step the employee is judged eligible to perform an approval authority manipulation as well as to input work data.

8. The work data management method according to claim 5, further comprising a step of displaying a picture dedicated to general affairs department authority on the terminal if at the identifying step the employee is judged eligible to perform an approval authority manipulation and a final protection manipulation.

9. The work data management method according to claim 6, further comprising a step of displaying a picture dedicated to approval authority on the terminal if at the identifying step the employee is judged eligible to perform an approval authority manipulation as well as to input work data.

10. The work data management method according to claim 6, further comprising a step of displaying a picture dedicated to general affairs department authority on the terminal if at the identifying step the employee is judged eligible to perform an approval authority manipulation and a final protection manipulation.

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

 [Generate Collection](#) [Print](#)

L5: Entry 2 of 2

File: DWPI

Oct 18, 2002

DERWENT-ACC-NO: 2002-682055
DERWENT-WEEK: 200301
COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Work data management system has web application processing unit that checks each data input through input terminals and stores in respective databases if input data is acknowledged

Basic Abstract Text (1):

NOVELTY - The management system has a server (4) with several databases (2) that stores employee data, attendance, job, work, data list, paid holiday, company holiday, etc., that are input through input terminals (1-n). A web application processing unit (5) checks each data input through the terminal and stores in respective databases if the input data is acknowledged.

Basic Abstract Text (2):

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for work data management method.

Basic Abstract Text (3):

USE - For managing information related to several employees in enterprise, company, etc.

Basic Abstract Text (4):

ADVANTAGE - Since the data input through the input terminal is acknowledged, the data is input into respective databases reliably and the probability of erroneous input or failure of input item by an employee is prevented.

Basic Abstract Text (5):

DESCRIPTION OF DRAWING(S) - The figure shows the entire configuration of work data management system.

Basic Abstract Text (7):

Databases 2

Basic Abstract Text (9) :

Web application processing unit 5

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)